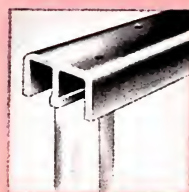


■ TRACK



■ GUIDES



■ CATCHES



■ PULLS



THE ENGINEERED PRODUCTS COMPANY
P.O. BOX 118
FLINT, MICHIGAN



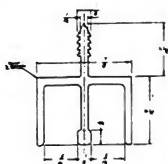
SLIDING DOOR TRACKS AND CABINET CATCHES

E-Z Glide Tracks utilize a self-lubricating, vulcanized fibre with a minimum Rockwell Hardness of R-50, possessing a friction coefficient of only 0.16 for fibre on fibre and 0.21 for glass on fibre. A tensile strength rating of 8,000 psi and compressive strength of 20,000 psi assure continued resistance to wear corrosion or rust and

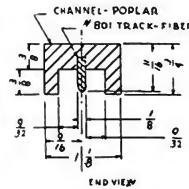
excellent insulating qualities for quiet operation. Machining and polishing of the tracks are done with carbon tipped tools and held to a tolerance of $\pm .005$ in. The unique and varied designs of E-Z Glide Tracks offer a solution to your sliding door requirements of good appearance, simplicity of operation and installation.

48AM14 UPPER GUIDE OF EXTRUDED ALUMINUM FOR 1/4" SLIDING GLASS DOORS

Etched and anodized satin finish aluminum. Flush or center installations. Press fit into 1/8" saw kerf for economy of installation. Available in 4', 5', 6' and 12' lengths. Special finishes available.



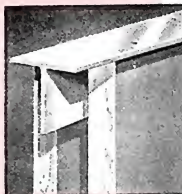
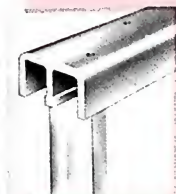
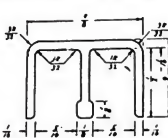
4814 UPPER GUIDE FOR 1/4" SLIDING GLASS DOORS



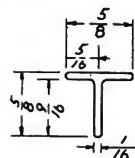
Poplar wood with fibre divider for 1/4", 3/8" and 1/2" by-passing doors. Will take stain or any finish to match other woods. Eliminates chatter. Smooth, silent operation. Available in 4', 5' and 6' lengths.

48A14 UPPER GUIDE OF EXTRUDED ALUMINUM FOR 1/4" SLIDING GLASS DOORS

Durable, etched and anodized satin finish aluminum. Drilled at 6" intervals for mounting with No. 3 screws. Available in 4', 5', 6' and 12' lengths. Special finishes available.



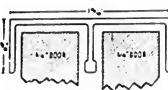
200 EXTRUDED ALUMINUM UPPER T-GUIDE



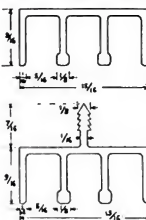
Use as a guide for doors of any thickness. Drilled at 6" intervals. Applications may be made as illustrated. Available in 4', 5', 6' and 12' lengths.

48A34 UPPER GUIDE FOR 3/4" BY-PASSING DOORS

Upper guide of etched and anodized satin finish aluminum may be used in conjunction with 821. Provides own fascia. Drilled at 6" intervals. Available in 4', 5', 6' and 12' lengths.



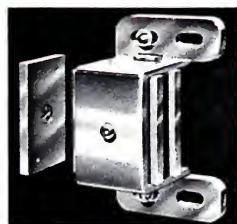
48A314 TRIPLE UPPER GUIDE FOR 1/4" DOORS



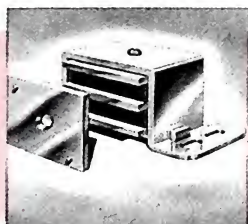
of etched and anodized satin finish extruded aluminum. Provides own fascia. Drilled at 6" intervals for mounting. Available in 4', 5', 6' and 12' lengths.

48AM314 TRIPLE UPPER GUIDE. (Alternate upper guide) Press fit into 1/8" saw kerf.

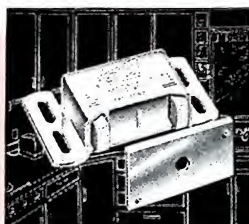
CATCHES



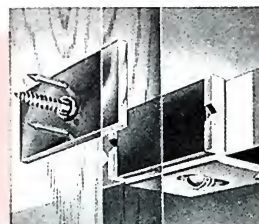
591 HEAVY DUTY MAGNETIC CABINET LATCH



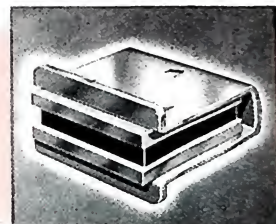
592 EXTRA HEAVY DUTY MAGNETIC CATCH



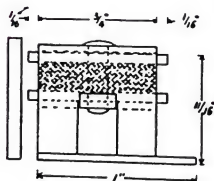
560 SELF-ALIGNING MAGNETIC CABINET CATCH



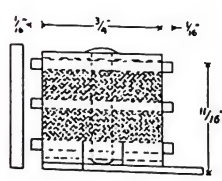
570 SELF-ALIGNING MAGNETIC CATCH FOR FINE CABINETS



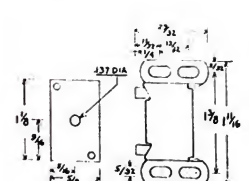
555 SNAP-IN MAGNETIC CATCH FOR METAL CABINETS



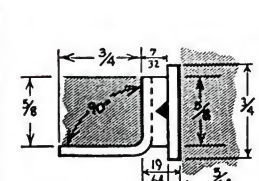
Provides magnetic attraction from either side of catch making possible new and entirely different installations. Horizontal and vertical floating action overcomes installation misalignment or door warpage. Functionally designed aluminum case positions lifetime permanent ceramic magnet at a height of 11/32 of an inch for a perfect installation with lipped doors.



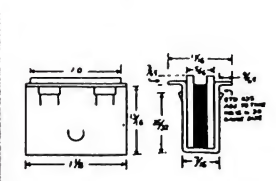
An exceptionally heavy-duty holding power at 30 lbs. makes this an ideal catch for large cabinet doors, louvre or wardrobe doors. Self-aligning lifetime ceramic magnets control door warpage. Dual action aluminum case provides universal installation and magnetic attraction from either side.



Heavy duty holding power. Concealed permanent alnico 5 magnet. Floating magnet is self aligning to enlarged strike. Available in bright aluminum or copper tone finish. Specify finish.



Designed for universal applications. Shelf mounting; do not protrude above or below shelf. May be flush mounted with minimum morticing. Self aligning cushioned strike eliminates all objectionable noise. Finished in copper tone with special finishes, available to your specifications.

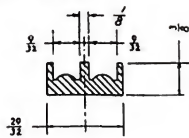


Snaps easily into approximately a 1/2" x 1 3/16" rectangular stamped-out opening in either top or bottom of cabinet or into the face of shelf... its own spring tension holds firmly and permanently in place. Self-aligning lifetime ceramic magnet has a 15 pound pull to hold even the larger cabinet doors firmly closed. One-piece unit and requires no strike plate in many installations.

TRACK

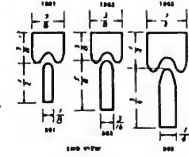
3814 FOR 1/4" BY-PASSING DOORS

An all fibre double track with brad holes at 6" intervals. Attractive as surface mounting and is easy to mount flush as shown. Available in 4', 5' and 6' lengths.



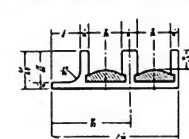
TRACKS AND GLIDES FOR SLIDING DOORS, DRAWERS & SASH

May be cut on the job. Simple installation by a press fit into 1/8" saw kerf. Glides, 2 to a door, are morticed into bottom of door. Track in 4', 5' and 6' lengths. Glides 1 3/8" long, drilled and countersunk for brads or in 4', 5' and 6' lengths drilled every 6".



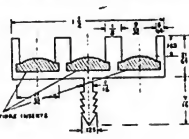
38AS14 EXTRUDED ALUMINUM TRACK WITH FIBRE INSERTS FOR 1/4" BY-PASSING GLASS DOORS

Permanent, flush surface installation. Track may be installed flush with front of cabinet. Flange drilled at 6" intervals for No. 3 screws. Available in 4', 5', 6' and 12' lengths, ready to install.



38AM314 EXTRUDED ALUMINUM TRIPLE TRACK WITH FIBRE INSERTS FOR 1/4" BY-PASSING DOORS

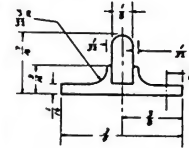
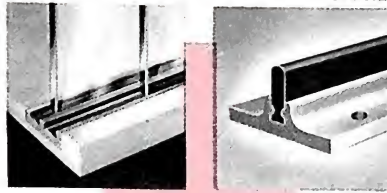
Permanent, flush or center mounting. Simple installation by press fit into 1/8" saw kerf makes this an excellent track for production runs. Available in 4', 5', 6' and 12' lengths.



Sliding Door Track and Cabinet Catches

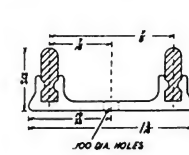
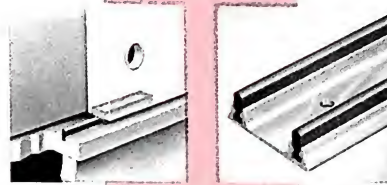
18g
En

811 EXTRUDED ALUMINUM TRACK WITH FIBRE INSERT FOR SURFACE MOUNTING



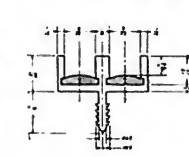
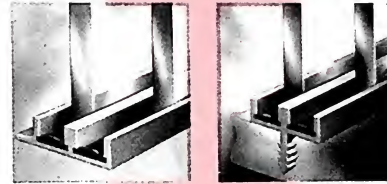
Drilled at 6" intervals for No. 3 screws. Use single for pocket doors or two tracks for by-passing doors. Use with 1801 or 2801 glides. Available 4', 5', 6' and 12' lengths.

821 EXTRUDED ALUMINUM TRACK WITH FIBRE INSERTS FOR 3/4" BY-PASSING DOORS



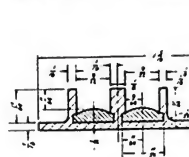
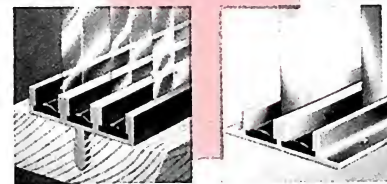
Track combines two self lubricating machined fibre inserts into a single unit for 3/4" by-passing doors. Drilled through center at 6" intervals. Use with 1801 or 2801 glides. Available in 4', 5', 6' and 12' lengths.

38AM14 EXTRUDED ALUMINUM TRACK WITH FIBRE INSERTS FOR 1/4" BY-PASSING GLASS DOORS

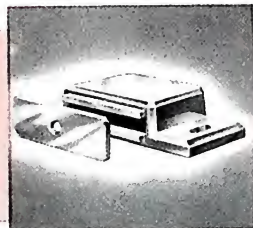


Permanent, flush or center mounting. Simple installation by press fit into 1/8" saw kerf makes this an excellent track for production runs. Available in 4', 5', 6' and 12' lengths.

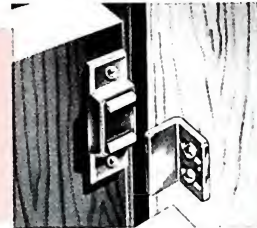
38A14 EXTRUDED ALUMINUM TRACK WITH FIBRE INSERTS FOR 1/4" BY-PASSING GLASS DOORS



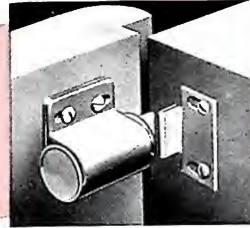
A center surface permanent installation with flanges drilled at 6" intervals for No. 3 screws. Available in 4', 5', 6' and 12' lengths.



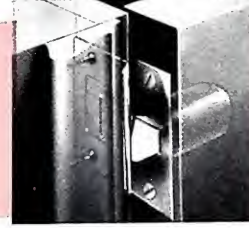
1000 MAGNETIC CATCH WITH PLASTIC CASE



1001 MAGNETIC CATCH WITH PLASTIC CASE



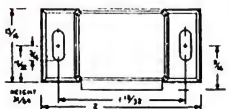
530 SURFACE DOOR CATCH FOR DOOR OF ANY THICKNESS



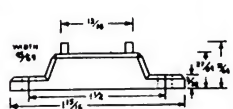
520 SNUG-TITE MORTISE CATCH FOR HEAVY DOORS



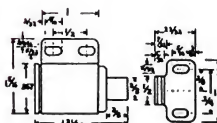
502 RUBBER ROLLER FRICTION CATCH FOR CABINET DOORS



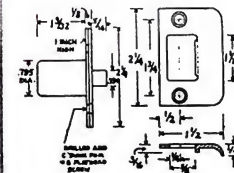
This catch has a high-impact rigid polyethylene plastic case. Lifetime floating ceramic magnet is self-aligning to enlarged strike plate. Has universal mounting applications. Available with strike shown or with enlarged strike with an off-set screw hole.



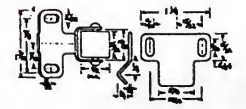
The case is high-impact rigid polyethylene plastic. Alnico lifetime floating magnet is self-aligning to enlarged strike plate. Mounts on door. Strike can mount in various ways.



Nylon latch bolts offer touch closing and heavy duty holding power. Latch bolt assembly can be rotated in bracket for universal adjustment. An ideal catch for larger doors of any thickness. Zinc plated.



Reversible strike. Two way adjustment. Easy to mount. Preferred by many for its quiet, positive holding action. Clock spring roller bracket. Cadmium plated strike.

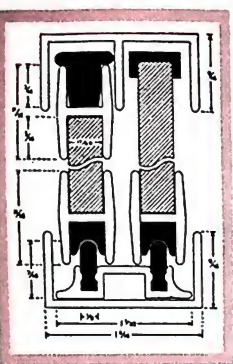


Heavy duty catch for doors 1 1/8" or more in thickness. Nylon latch bolt. Solid brass face plate and strike. Silent, positive action. Requires 1-3/16" x 1-5/16" boring Face plate 2 1/4" x 1".

(cover page)

700 ALUMINUM TRACK ASSEMBLY FOR LARGE SLIDING GLASS DOORS

700 E-Z Glide Aluminum Track Assembly is the modern concept of effortless and noiseless sliding of large 1/4" glass lights. Readily adaptable to all size lights. Versatility and interchangeability of component parts adapts the 700 Assembly to a wide variety of installations with a minimum of stock. Fibre tracks will not develop flat surfaces and are impervious to moisture or dirt. Doors are instantly removable by raising slightly. Mashed fingers and glass breakage due to free travel are eliminated. Friction coefficient of 0.16 is sufficient to considerably lessen travel of panel after moving force has ceased.



710 ALUMINUM TRACK BASE

Aluminum track base for 720 track. Provides solid, level base, and may be installed various ways as shown on reverse side. Facilitates removal of track assembly. Drilled every six inches for securing. Available in 4, 6, 8 and 12 foot lengths.



720 BY-PASSING TRACK, FIBRE INSERTS

Aluminum track with twin self lubricating fibre inserts. Simply drops into 710 track base or may be used without the base. Easily removed. Available in 4, 6, 8 and 12 foot lengths.



730 ALUMINUM UPPER GUIDE OR SIDE CHANNEL

May be used as top guide with either 760 or 770 rubber guides for quiet operation. Use of channel along side provides an effective fascia. Available in 4, 6, 8 and 12 foot lengths.



740 ALUMINUM SHOE AND 750 FIBRE GLIDE

Reversible shoe provides pressure fit receptacle for taped edge of glass on one end and 750 taped fibre guide in the other end. Attractive appearance. Strong stable support for glass. Available in 4, 6, 8 and 12 foot lengths.



760 RUBBER T-GUIDE

Press fit into 740 Glass shoe when used at top of glass. Glides freely in 730 Upper Guide.



770 RUBBER U-GUIDE

Press fit over top of glass when 740 is not used. Glides freely in 730 Upper Guide.

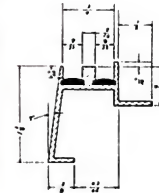
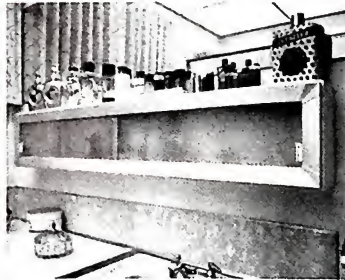


780 RUBBER BUMPER

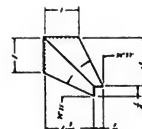
Used to cushion shock and lessen glass breakage. Press fit into side jams.



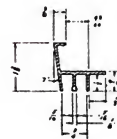
COMBINATION FRAME AND TRACK FOR CABINETS WITH 1/4" BY-PASSING DOORS



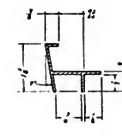
330 BOTTOM TRACK WITH FIBRE INSERTS



340 CORNER CLIP



310 UPPER GUIDE

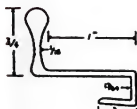


320 SIDE CHANNEL

Ideal for use in any 1/4" glass, masonite, plastic and pegboard doors. Available in 6 and 12 foot lengths.

GP-14, GP-15 EXTRUDED ALUMINUM PULLS FOR 1/4" SLIDING PANELS

Beautiful etched and anodized aluminum pull for 1/4" sliding panels whether of glass, plastic, wood or hardboards. No drilling necessary. Spring tension holds pull to taped panel edge. Ends mashed fingers and broken fingernails. Use GP-14 for butt jam, use GP-15 for recessed jam. Available 2 3/4" long with beveled ends or may be had in stock 6" lengths for cutting on the job. Special finishes available.



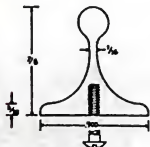
GP-15



GP-14

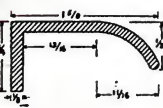
WP-34 EXTRUDED ALUMINUM PULL FOR ALL SLIDING WOOD DOORS

Satin smooth etched and anodized aluminum pull for heavier sliding doors. Like its companion, the GP-14, it is modern in appearance, corrosion and rust-resistant and has exceptionally good "feel".



DP-40 DRAWER PULL FOR COMMERCIAL FURNITURE

Satin-smooth extruded aluminum with an etched and anodized finish that resists tarnish and corrosion. Many variations of installation are possible. Although standard lengths are 3 1/2 inches and 6 feet, it is easy to tailor your own lengths on the job. Special lengths and colors are available on special order at slight additional cost.



SALES OFFICES

E. B. Bradley Co.
1205 S. Hill St.
Los Angeles, Calif.
RI 9-3127

E. B. Bradley Co.
462 Bryant St.
San Francisco, Calif.
DOUGLAS 2-8707

E. B. Bradley Co.
619 Spokane St.
Seattle, Washington
SE 1814

Wade E. Bowser
165 W. Wacker Dr.
Rm. 1454, Chicago, Ill.
DEarborn 2-1721 & 22

Crest Sales, Inc.
340 N. Vandeventer
St. Louis 8, Mo.
OLive 2-4489

Don Davidson
6748 Snow Apple Drive
Clarkston, Michigan
MAple 5-1374

Robert A. Eisen
28 Maywood
Birmingham, Mich.
JOrdan 4-6232

George H. Fisher Co.
401 Broadway
New York 13, N.Y.
CAnal 6-2330

General Sales Syndicate
202-470 Granville St.
Vancouver 2, B.C.
TATlow 5037 & 5625

Lyle C. Hewett Co.
1575 Sherman, Rm. 704
Denver 3, Colorado
KE 4-4820

Robert B. Keyes
1203 8th St.
New Orleans, La.
Twinbrook 1-5444

Edgar Kornegay
631 Harwyn Dr.
Charlotte 5, N.C.
EDison 4-5808

Edwin J. Morton & Assoc.
15 Linwood Rd.
Wellesley, Mass.
CEDar 5-4281

Joe Taylor
54 West St.
Medford, Mass.
MYstic 6-3779

Sam Rubin
24 Grove Place
Havertown, Pa.
Hilltop 6-5838

B. F. Schoen, Ltd.
Box 3464
Honolulu 1, Hawaii

G. E. Swanson Company
Box 22
Stillwater, Minnesota
HEmlock 9-5535

W. C. Bud Tobiasson
1106 N. Glenhaven Ave.
Fullerton, California
LA 6-7032

W. Frank Whalley
648 N.E. 164th St.
Miami 62, Florida
WIlson 5-4484

E. R. Young Co.
P.O. Box 1768
1311 Fourth Ave., N.
Billings, Montana
9-2463

EPCo of Canada
550 Hopewell Ave.
Toronto 10, Ont., Can.
REdfern 8816

Scharfman Bros. - Export
305 Broadway
New York, N.Y.
DIgby 4-6762

Ferreteria Calvo & F. Viera
663 Compostela St.
Box 1243
Havana, Cuba

Waltrip, Mather L.
5406 Willow Bend
Houston 35, Texas



THE ENGINEERED PRODUCTS COMPANY

P. O. BOX 118

FLINT, MICHIGAN

Digitized by:



ASSOCIATION
FOR
PRESERVATION
TECHNOLOGY,
INTERNATIONAL
www.apti.org

BUILDING
TECHNOLOGY
HERITAGE
LIBRARY

<https://archive.org/details/buildingtechnologyheritagelibrary>

From the collection of:

Carol J. Dyson, AIA